

# **Wrangle and Analyze Data Project**

## **Act report**

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## Introduction:

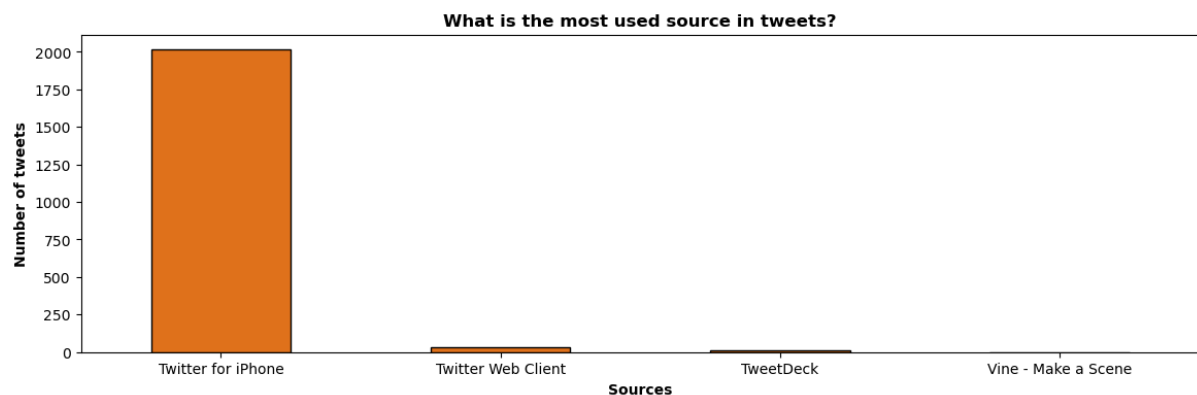
After the wrangling process, I created a master dataframe for all data frames that worked.

Then I strated analysis and visualization, I created some insights and visualizations.

## Analyzing and Visualizing Data:

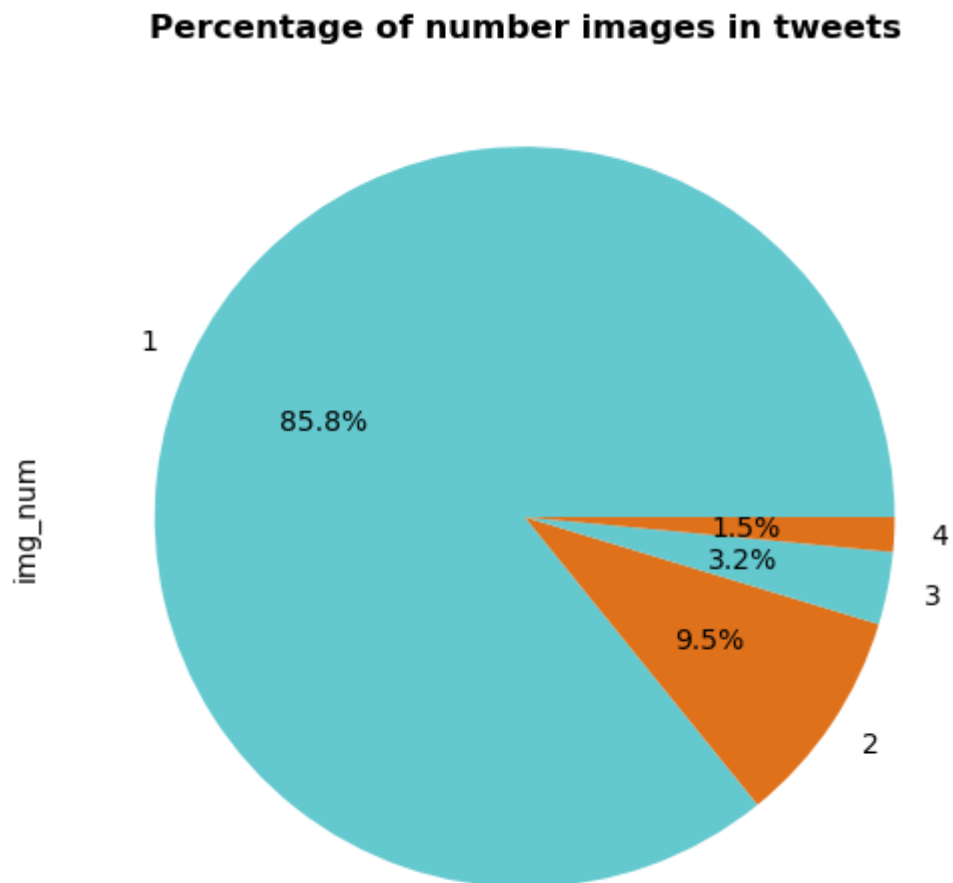
I have explored the dataset and take five questions three of them with visualizations.

### Question 1: What is the most used source in tweets?



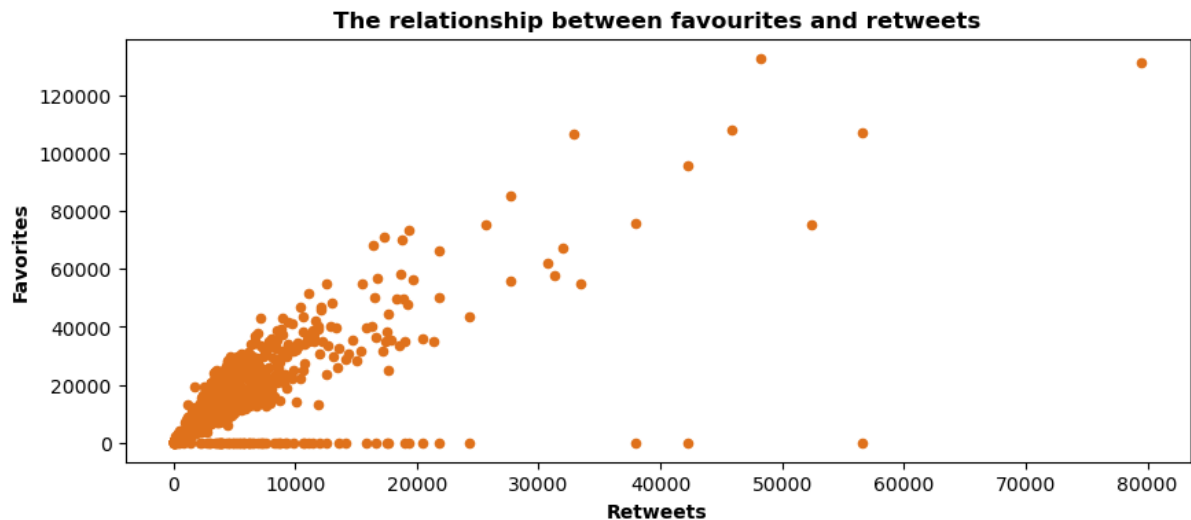
Most tweeted from **Twitter for iPhone**

## Question 2: What is the percentage of number images in tweets?



85% of tweets have one image in the tweet

### Question 3: What is the relationship between favourites and retweets is positive correlation?



The relationship between favourites and retweets is positive correlation.

### Question 4: What is the most rating and mean of rating?

We have most rating is 1.4 with 473 tweet and mean is 1.1705596107055949.

### Question 5: What is the best type of dog?

pupper	224
doggo	74
puppo	29
floofer	3

The most dog type is pupper.